This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (currently amended): An electroconductive fine particle.

which has a gold coating formed by electroless gold plating on the surface of a nickel

undercoating,

the amount of nickel dissolved in a dissolution test of the electroconductive fine particle

with nitric acid being 30 to 100 µg/g.

wherein the electroconductive fine particle is produced by a method, comprising forming a

gold coating wherein a reducing agent, causing oxidation reaction on the surface of a nickel

undercoating but not causing oxidation reaction on the surface of gold as deposited metal, is

present on the surface of the nickel undercoating, thereby reducing a gold salt to deposit gold.

wherein the reducing agent is ammonium sulfite.

2. (currently amended): A method of producing the electroconductive fine particle

according to Claim 1.

wherein the method allows a reducing agent, causing oxidation reaction on the surface of

a nickel undercoating but not causing oxidation reaction on the surface of gold as deposited

metal, to be present on the surface of the nickel undercoating thereby reduces a gold salt to

deposit gold,

wherein the reducing agent is a sulfite salt ammonium sulfite.

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AMENDMENT UNDER 37 C.F.R. § 1.116

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3. (original): An anisotropic electroconductive material,

which comprises the electroconductive fine particle according to Claim 1 dispersed in a resin binder.